BEST AVAILABLE COPY

Docket No.: 9005/19 -

Substitu	te for form	1449A/PTO		SIPE	46	Сотр	lete if Known					
TNEO	D	0 N D 10 O				ication Number	10/621,115					
			LOSURE	0 6 2	DOS Prilio	g Date	07/16/2003					
STAT	EMENT	BY APP	LICANŢ	JUH n p s	Æirst	Named Inventor	Stephen G. Evangelides, Jr. et al.					
(, \ 2		Orou	p Art Unit	2633					
(use as m	iany sneets	as necessary	" 🤘	Ø	Contr	rmation No. iner Name	9086					
Sheet		i	of	TA TRAD	Attor	ney Docket Number	Shi K. Li					
		<u> </u>		<u> </u>		ncy Docact Humber	9005/19					
	T											
Examiner Initials*	Cite No. 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	U.S. Patent			Name of Patentee or	Issue Date					
nittais*	140.	Number		Class/Su	oclass	Applicant of Cited Document	MM-DD-YYYY					
	 	 				of Cited Document						
	 	 				 						
		+										
						 						
	L	.i					_L					
xaminer	Cite	U.S. Patent Applications				Name of Patentee or	Date of Publication of Cited Docume	ent				
nitials*	No.	Number Class/Subclass			oclass	Applicant	MM-DD-YYYY					
		 				of Cited Document						
	 	-										
		 				ļ						
	L											
Examiner Initials*	Cite No. 1	Foreign Patent Document					Date of Publication of Cited Document					
initiais					Class/ Subclass		MM-DD-YYYY					
		╁			Subciass	Document		┼				
		 				 		↓				
-							<u> </u>	↓				
	<u> </u>	1					<u> </u>					
		OT	HER PRIOR	ART - NO	ON PATEN	T LITERATURE DOC	UMENTS					
Examiner nitials*	Cite	Inclu	de name of the	author (in C.	APITAL LE	ITERS), title of the article (w	hen appropriate), title of the item (book,	T ²				
nitiais*	No. 1	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country										
	1	where published.										
11	'	Joini Bu	John Bowers, "WDM Network Elements", http://www.ece.ucsb.edu/courses/ECE228/228B W05Bowers/5aa.pdf., Chapter 7, 13									
SK		nup://v	www.ece.u	csb.eaw	courses/	ECE228/228B_W05	Bowers/5aa.pdf., Chapter 7, 13					
		pages, V	Vinter 2005.					1				
	2	"WDM	Network	Element	s " http:	//www.tkn.tu-berlin	.de/curricula/ss05/vl-	┿				
10		hhn/Fo	lion/8820(6 Flores	nto Arm DDE Toole	cial Hairmaita of D					
Sk		001/10	<u> </u>	<u> </u>	1 Eleme	nts-4up.PDF, Techn	nical University of Berlin, 10					
			exact date									
	3	"Gloss	ary Of Opt	tical Net	working	Terms," Cisco Syst	ems.	\Box				
Sk		www.c	isco.com/e	en/US/pr	oducts/h	w/ontical/ns2011/ns	rod technical reference09186	1				
AL		00000	00655 Law	1400024	(0)		od tecinical reference09180	1				
	1	I auuouu	a00800a8655.html#998768), copyright 1992-2005.									

Examiner Signature	8K:K.5	Date Considered	8/18/05
FYAMINED: Initia	I il reference considered whether or not citation in In-		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation, if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English Language Translation is attached.

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR PERFORMING SYSTEM MONITORING IN A TERMINAL INDEPENDENT INTERFACE LOCATED BETWEEN A TERRESTRIAL OPTICAL TERMINAL AND AN UNDERSEA OPTICAL TRANSMISSION PATH

Application Number:

10/621115

Confirmation Number:

9086

First Named Applicant:

Stephen Evangelides

Attorney Docket Number:

9005/19

Art Unit:

2874

Examiner:

Search string:

(5737105 or 5966237 or 6229631 or 6259554 or 6342958 or 5513029 or 5969833

or 6215584 or 6396051 or 6212001 or 20020021464 or 20020008913 or

20020080447).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Sk	1	5737105	1998-04-07	Ohta et al.		359	179
Sk	2	5966237	1999-10-12	Sugaya et al.		359	341
Sk	3	6229631	2001-05-08	Sato et al.	B1	359	110
Sk	4	6259554	2001-07-10	Shigematsu et al.	B1	359	337
Sh	5	6342958	2002-09-01	Choi	B1	359	110
Sh	6	5513029	1996-04-30	Roberts		359	177
Sh	7	5969833	1999-10-19	Jensen		359	110
Ste	8	6215584	2001-04-10	Yang et al.	B1	359	341
Sh	9	6396051	2002-05-28	Li et al.	B1	250	227.18
Sk	10	6212001	2001-04-03	Bode et al.	B1	359	341

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
Jk.	1	20020021464	2002-02-21	Way	A1	359	124
the	2	20020008913	2002-01-24	Yin et al.	A1	359	578

3	20020080447	2002-06-27	Fells et al.	A1	359	14
nature	e		ŧ			
	Examiner Nan	ne		Date		
	Shiki Li		· 8/1	8/05		